

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A computer readable recording medium storing a program for performing a method of implementing a tree of distributed objects in different processes, wherein a central directory is adapted to store information on objects in a data structure at ~~the~~a root of the tree, said method comprising assigning to a father object in a process, for each of one or more son-object objects:

information corresponding to a physical address if ~~a~~at least one of said each of one or more son object-is-objects is contained in a same process, or

information referring back to said central directory if ~~the~~another at least one of said each of one or more son object-is-objects is not contained in the same process.

2. (currently amended): The ~~method~~computer readable recording medium according to claim 1, wherein if the central directory receives a request for access to a first object identified by a logical name identifying a logical access path of said first object from the central directory, the central directory searches its data structure for ~~the~~a logical name received in order to send the request directly to said first object or, if said logical name is not in the central directory, the central directory searches for a logical name with ~~the~~a longest character string equal to a first part of the character string of the logical name received, in order to send to ~~a~~said father object;

the request ~~relating to the first object~~, by providing said father object with information corresponding to the logical access path of the first object relative to ~~the said~~ father object.

3. (currently amended): The computer readable recording medium ~~method~~ according to claim 2, wherein ~~the said~~ father object which receives said request sends the request to said first object if it is a son object of ~~its~~ the process of the father object or returns a message to the central directory.

4. (currently amended): The computer readable recording medium ~~method~~ according to claim 1, wherein the central directory manages ~~the redundancy of the processes~~ by selecting one of ~~several the processes containing the~~ relating to a requested object.

5. (currently amended): The computer readable recording medium ~~method~~ according to claim 1, wherein if ~~a~~ said father object of ~~a~~ the process receives a request relating to ~~a~~ at least one of said one or more son object objects directly, ~~it~~ said father object returns that request to the central directory if said at least of said one or more son objects is not contained in ~~its~~ the process of said father object.

6. (currently amended): The computer readable recording medium ~~method~~ according to claim 5, wherein the at least one of said one or more son object is objects is identified in said request by a logical name defining ~~the~~ a first logical access path of ~~that object~~ said at least one of said one or more objects from said father object, and wherein said father object returns said request to the central directory with ~~the~~ a first character string of said logical name preceded by

~~the a second~~ character string corresponding to ~~its own a~~ logical name of said father object defining ~~its a second~~ logical access path from the central directory.

7. (currently amended): The computer readable recording medium ~~method~~ according to claim 1, wherein the central directory contains at least information relating to each root object of each process.

8. (currently amended): The computer readable recording medium ~~method~~ according to claim 1, wherein the method applies to a distributed object environment based on a manager of ~~the a~~ CORBA type.

9. (currently amended): The computer readable recording medium ~~method~~ according to claim 1, wherein the method applies to a distributed object environment based on a manager of ~~the a~~ DCOM type.